

Fig. 1

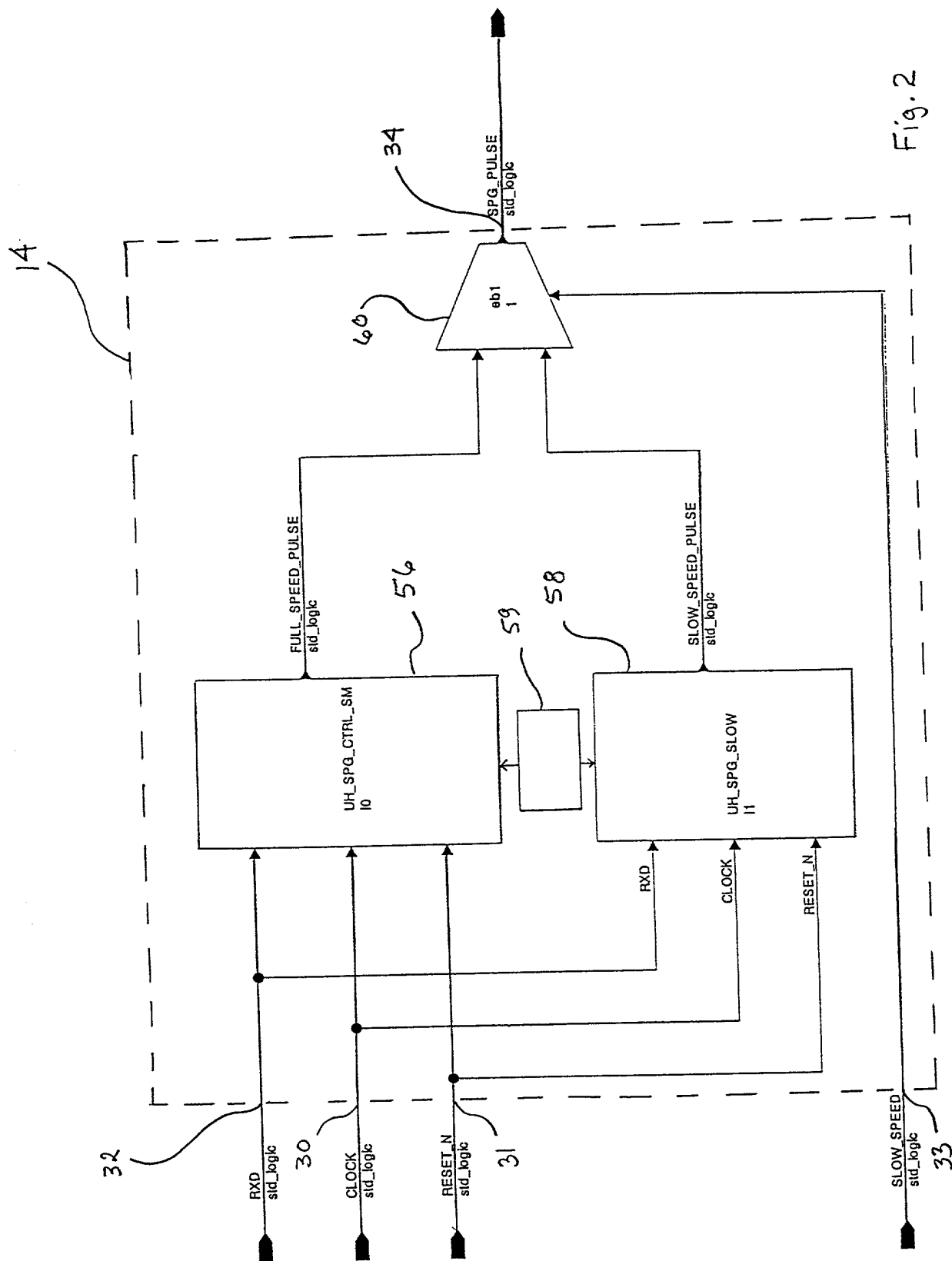


Fig. 2

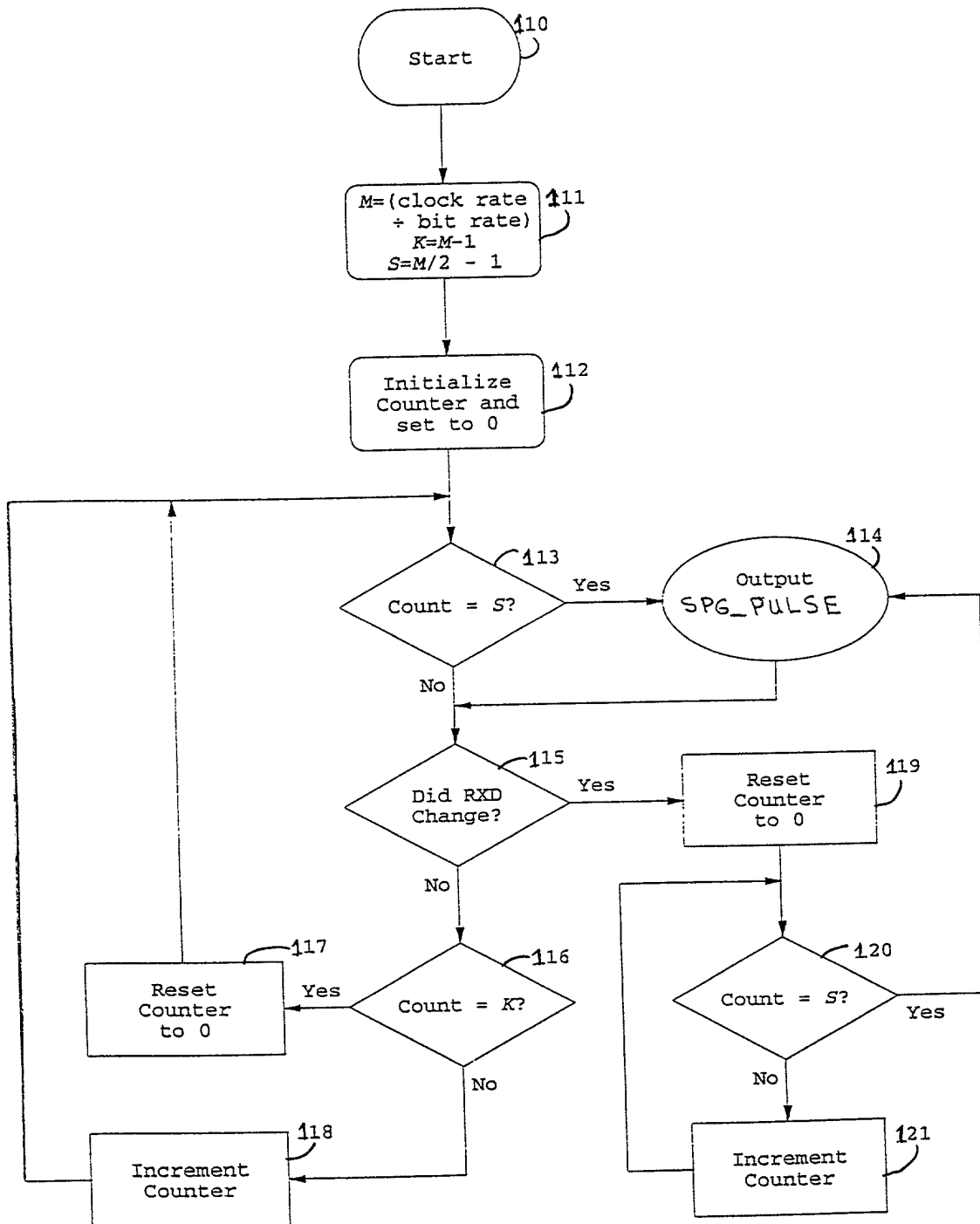


Fig. 3

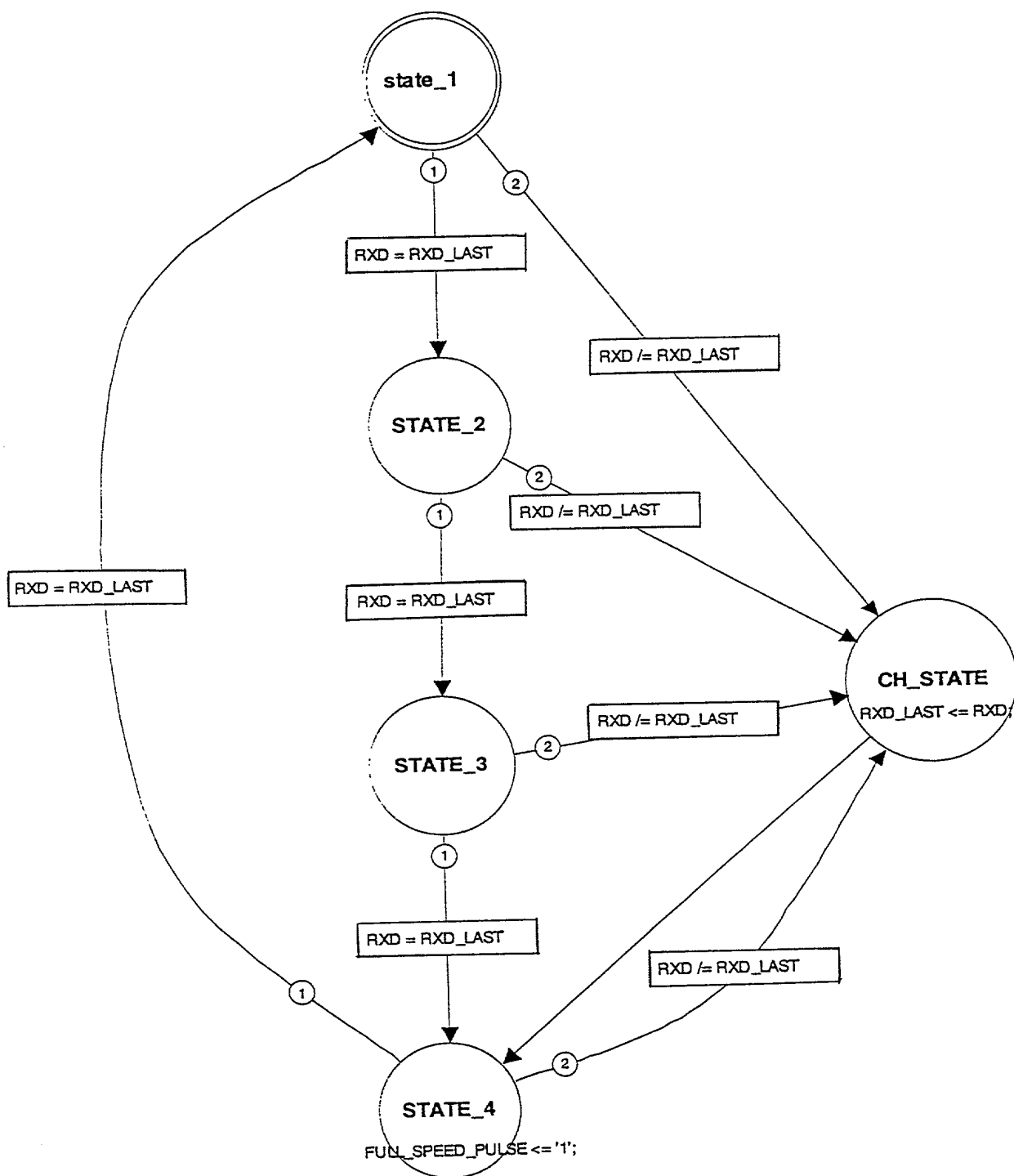
[illegible]

Fig. 4

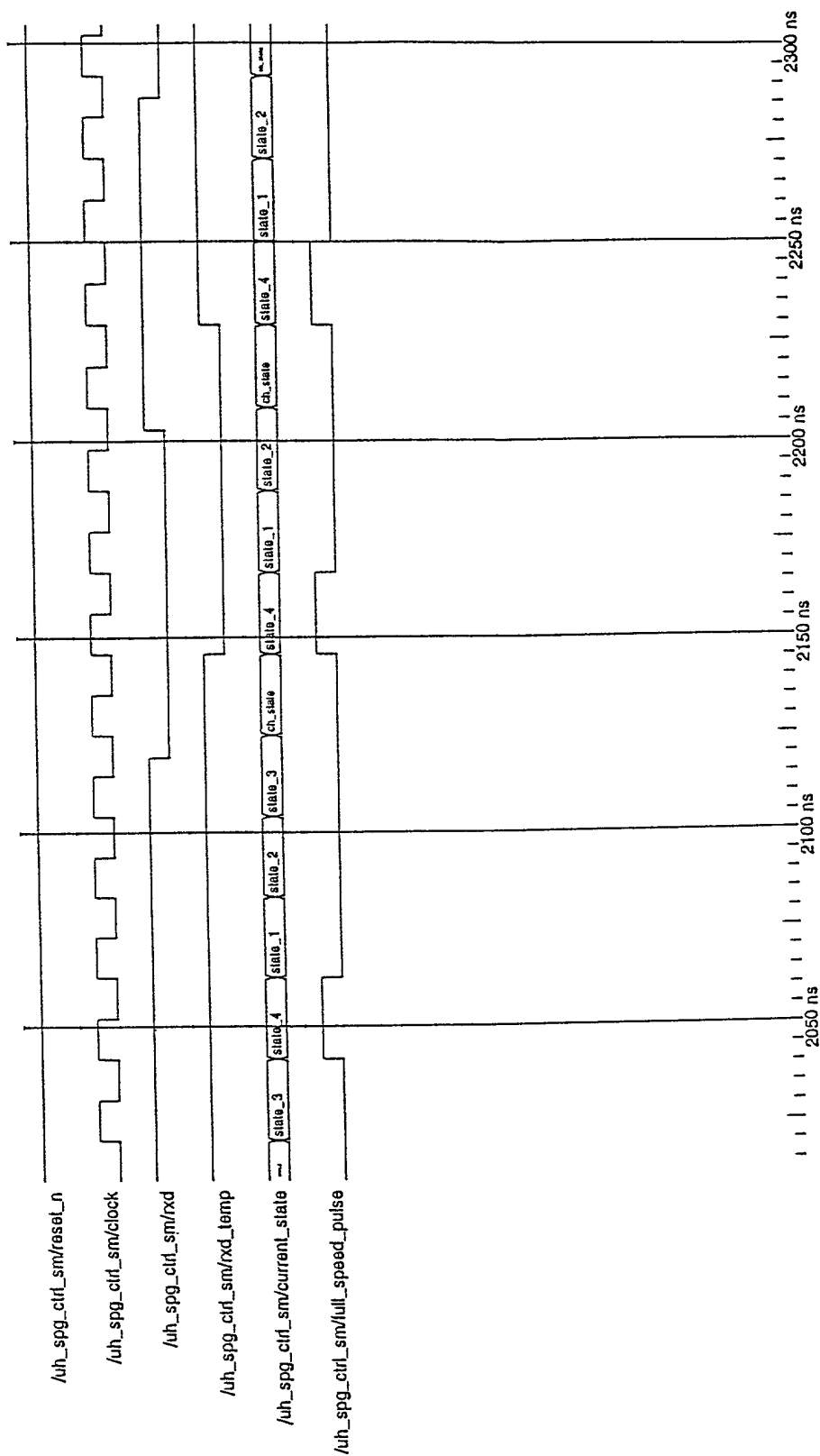


Fig. 6

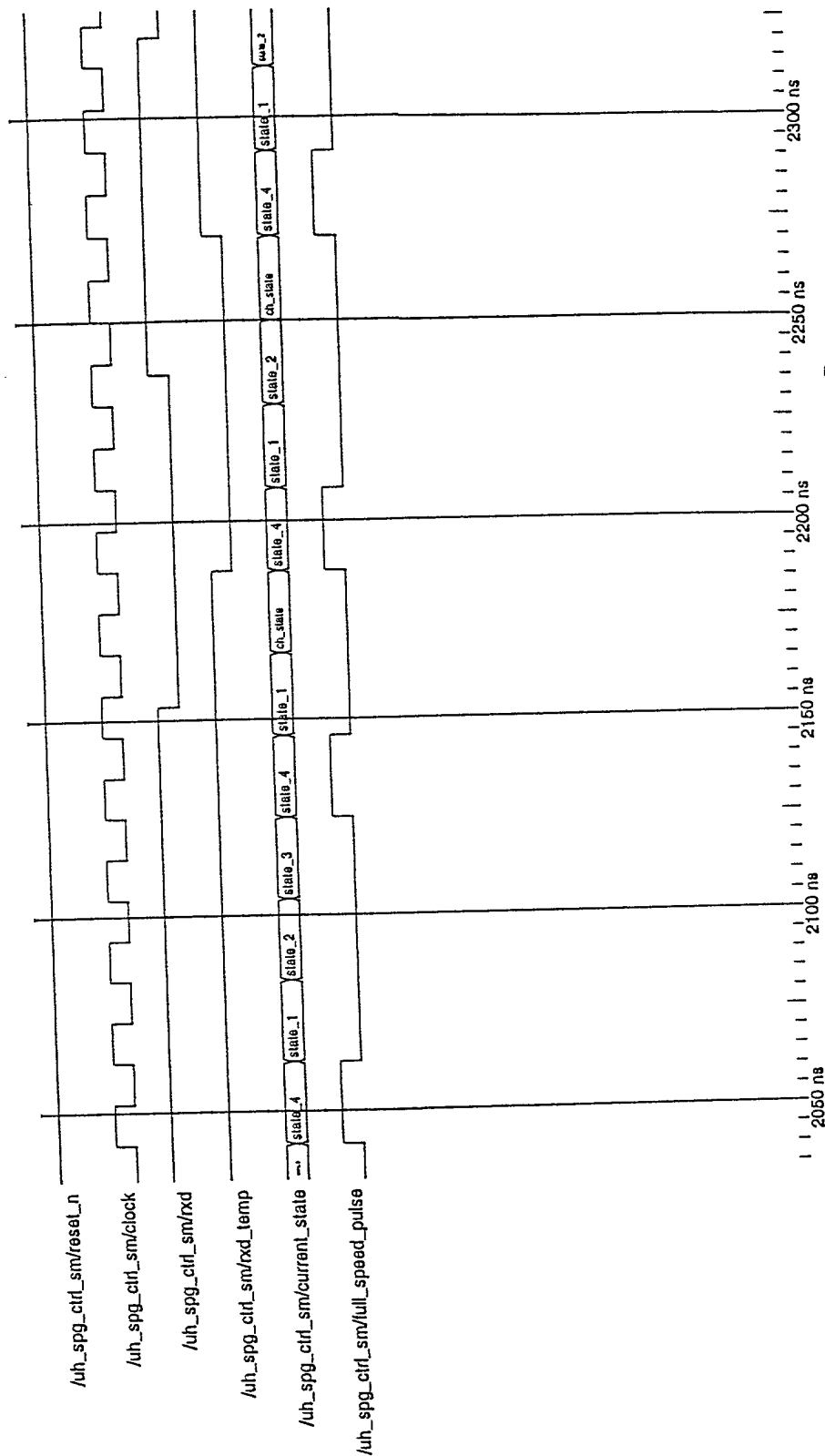


Fig. 7

Timing diagram for the /uh_spg_ctrl_sm/resel_n signal. The diagram shows the relationship between the /uh_spg_ctrl_sm/resel_n signal and several state variables (state_1, state_2, state_3, state_4) and control signals (ch_state, full_speed_pulse). The time axis ranges from 2050 ns to 2300 ns. The /uh_spg_ctrl_sm/resel_n signal is a periodic square wave. The state variables are shown as a sequence of states (state_1, state_2, state_3, state_4) that change at specific times. The control signals (ch_state, full_speed_pulse) are shown as square waves that change at specific times.

Fig. 8

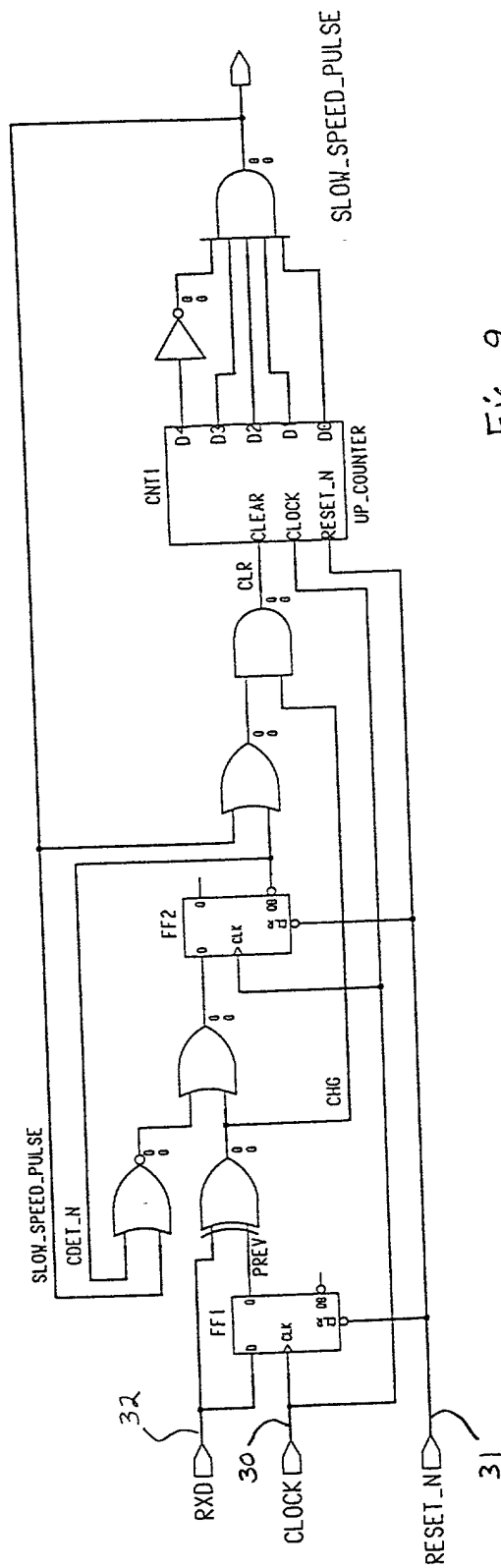


Fig. 9

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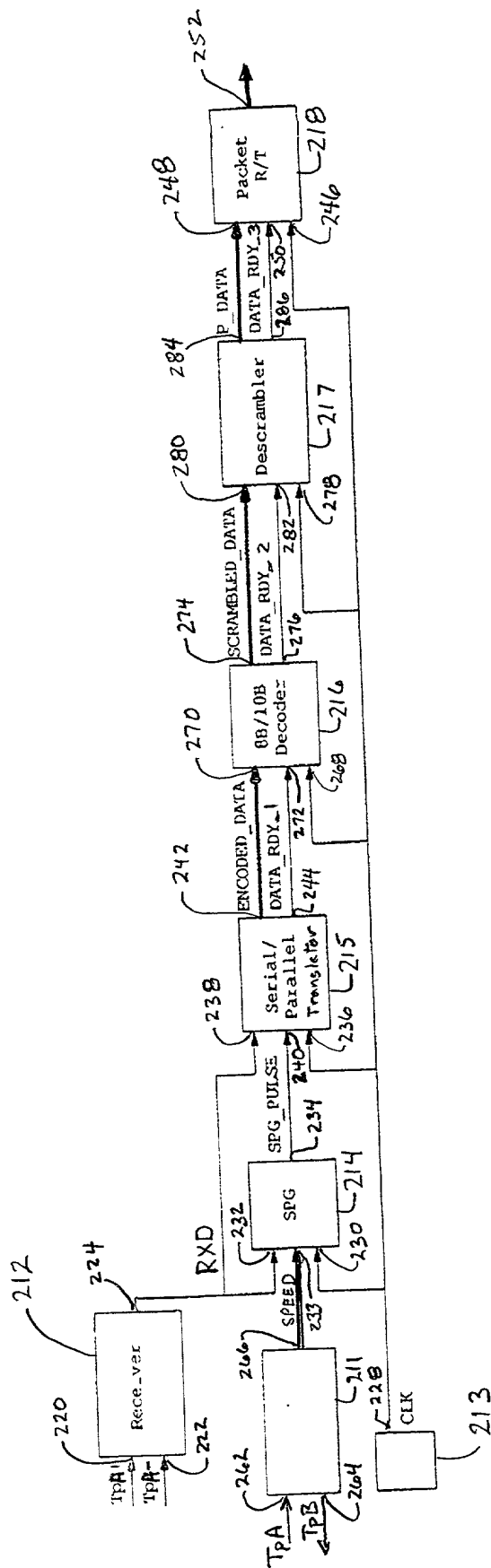


Fig. 10

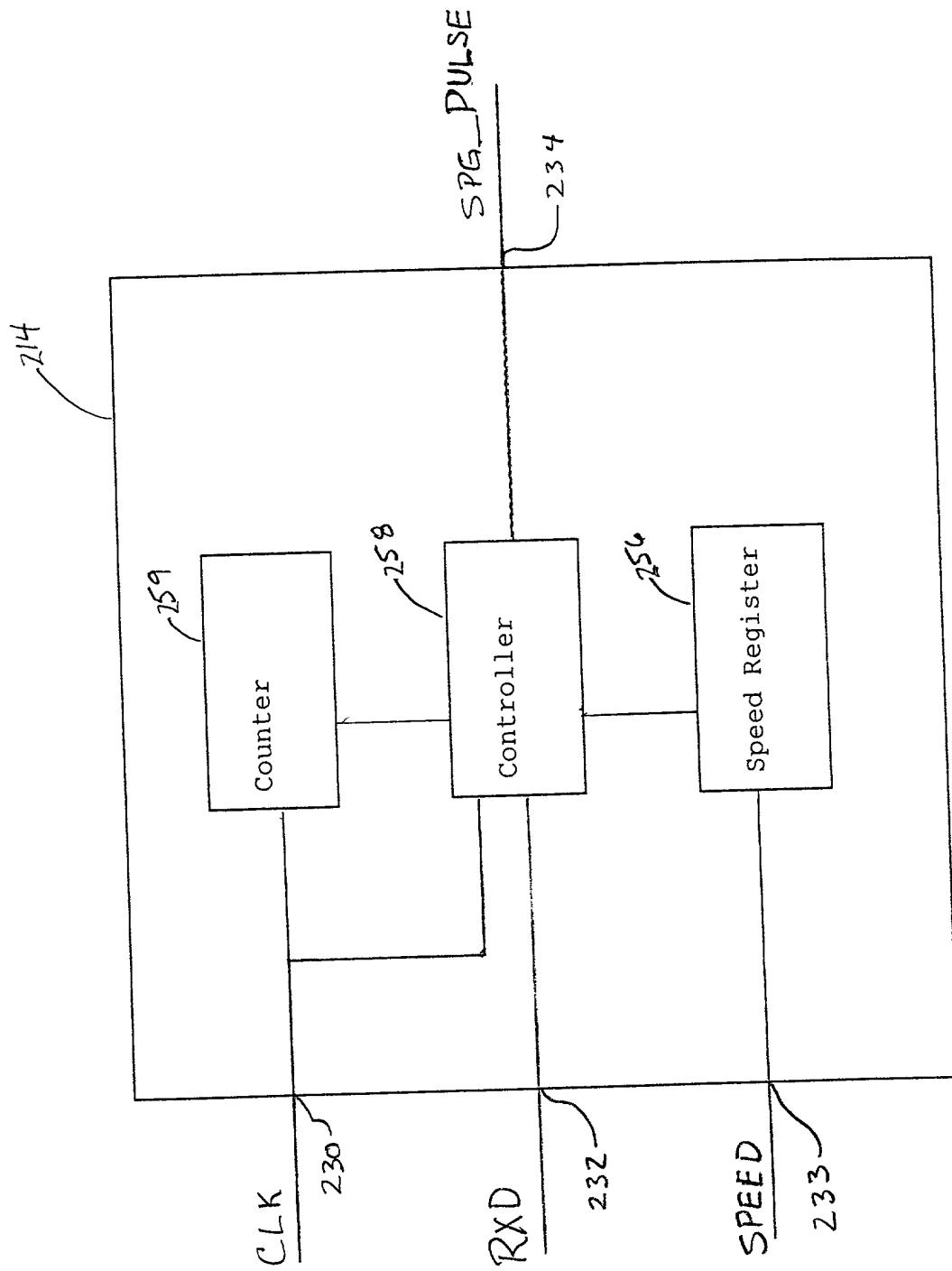


Fig. 11